PLUS

	L#	Hits	Search Text	DBs	Туре
1 L	_1	50	("5822309" "6295285" "6304576" "6438376" "6243579" "5987613" "5544138" "5708819" "5452277" "5521896" "5696978" "5742650" "5935254" "5944830" "6006335" "6065124" "5542035" "5648799" "5721936" "5880719" "5920727" "6038672" "6085329" "4922450" "5332929" "5450003" "5504907" "5535281" "5630144" "5684710" "5730682" "5796604" "5845138" "5845134" "5905491" "5941989" "5996079" "6005789" "6009005" "6088794" "6105143" "6226237" "6232964" "4247786" "4317175" "4425628" "4449055" "4456832" "4550381" "4562307").pn.	USPAT	BRS

10/660768

10660764_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10660764 on April 27, 2005

```
(4 OR, 8 XR)
713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
 12 713/324
             Class
             713/300
713/320
                                COMPUTER POWER CONTROL
                                .Power conservation
             (6 OR, 3 XR)
Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 713/300 COMPUTER POWER CONTROL .Power conservation
  9 713/323
                                 ..Active/idle mode processing
             713/323
                        (4 OR, 2 XR)
345 : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
  6 345/212
             class
DISPLAY SYSTEMS

    DISPLAY DRIVING CONTROL CIRCUITRY

             345/204
                             .Display power source
..Regulating means
             345/211
             345/212
             (0 OR, 6 XR)
Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 713/300 COMPUTER POWER CONTROL
     713/321
                                 .Power conservation
..Programmable calculator with power saving feature
             713/320
             713/321
             (1 OR, 5 XR)

Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 713/300

COMPUTER POWER CONTROL 713/340

.Having power source monitoring
     713/340
             10 (3 OR, 2 XR)
Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 713/300 COMPUTER POWER CONTROL
      713/310
             713/310
                                 .By external command
             320 (0 OR, 5 XR)
Class 713: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT 713/300 COMPUTER POWER CONTROL
      713/320
                                 .Power conservation
              713/320
                          (3 OR, 2 XR)

13 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL
             Class 713:
713/300
713/320
713/322
                                 .Power conservation
..By clock speed control (e.g., clock on/off)
                          (3 OR, 1 XR)

13 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT COMPUTER POWER CONTROL
      713/300
              Class 713:
713/300
                        (2 OR, 1 XR)
307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
PLURAL LOAD CIRCUIT SYSTEMS
PLURAL LOAD CIRCUIT SYSTEMS
      307/38
              class
              307/11
                                  .Selectively connected or controlled load circuits
              307/38
                         (0 OR, 3 XR)
360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR RETRIEVAL AUTOMATIC CONTROL OF A RECORDER MECHANISM
   3 360/69
              Class
              360/69
                         (0 OR, 2 XR)
335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, ELECTROMAGNETICALLY ACTUATED SWITCHES
.Automatic circuit-interrupting devices (e.g., circuit-protective devices)
..with direct connected contact separating means
   2 335/14
              Class
              335/6
335/14
                         (0 OR, 2 XR)
345 : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
   2 345/211
              class
DISPLAY SYSTEMS
              345/204
345/211
                                 DISPLAY DRIVING CONTROL CIRCUITRY
                                  .Display power source
   2 345/213
                         (0 OR, 2 XR)
345 : COMPUTER GRAPHICS PROCESSING, OPERATOR INTERFACE PROCESSING, AND SELECTIVE VISUAL
              Class
DISPLAY
           SYSTEMS
              345/204
345/211
                                  DISPLAY DRIVING CONTROL CIRCUITRY
                                  .Display power source
                                  ... Synchronizing means
                           (0 OR, 2 XR)
48 : TELEVISION
       348/730
              Class 348:
348/725
348/730
                                 RECEIVER CIRCUITRY
                                  .Power supply
                         (0 OR, 2 XR)
363 : ELECTRIC POWER CONVERSION SYSTEMS
   2 363/41
              Class
                                  ....With automatic control of the magnitude of output voltage or current
```

363/25

10660764 CLSTITLES .With means to introduce or eliminate frequency components ... In inverter systems ... By pulse modulation technique (e.g., PWM, PPM, etc.)

363/39 363/40 363/41 (2 OR, 0 XR)
363 : ELECTRIC POWER CONVERSION SYSTEMS 2 363/95 Class 363/25 363/74 363/78 363/95 ...With automatic control of the magnitude of output voltage or current with condition responsive means to control the output voltage or current ...Cooperating separate sensing and control means ...For inverter (2 OR, 0 XR)
369: DYNAMIC INFORMATION STORAGE OR RETRIEVAL
1 CONDITION INDICATING, MONITORING, OR TESTING
11 .Including radiation storage or retrieval
12 ...Having abnormal condition indicating
13 ...System disturbance 2 369/53.18 Class 369/53.1 369/53.11 369/53.12

369/53.18 (1 OR, 1 XR)
700: DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS
SPECIFIC APPLICATION, APPARATUS OR PROCESS
.Electrical power generation or distribution system
..System protection (e.g., circuit interrupter, Abnormal power, current, or impedance 2 700/293 Class 700/90 700/286 700/292 condition

(0 OR, 2 XR)
700: DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC APPLICATIONS SPECIFIC APPLICATION, APPARATUS OR PROCESS
.Electrical power generation or distribution system
..Power allocation management (e.g., load adding/shedding)
...Time based control (e.g., real time or duty cycle) 2 700/296 Class 700/90 700/286 700/295 700/296